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## CLASSIFICATION SECRET

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PRIS DECEPTED CONTROL REPORTANCE AFFECTIVE FIRE RATIONAL PATRIAL SOFT THE UNITED STATES WITHIN THE RESIDENCE OF SEPTIONALS ACT AS U.S. C. J. ARED 91. AS AREEDED. "ITS TRANSMISSION OR THE REFERANCE OF ITS CONTROL IN AN AREA TO ARE REMATEDED TO TREATE IN ANY ARREST TO ARE RESIDENCED BY LAW, SEPREMENTION OF THIS PORM IS PROMISETED.

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Stanki i Instrument, No 6, 1948,

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## MACHINE TOOLS FOR AIRCRAFT PRODUCTION

The following are three abstracts propared by Stanki i Instrument. 7

HIGK-SPEED MILLING OF STREL INTRODUCED -- Aviated connays Promyshlennost',

Gives examples of the introduction of high-speed milling for various Cromansil parts on Type 615 vertical milling machines -- undercarriage suspension, hardened inclined strut, etc. Describes cutters used, their geometry, and machining routine adopted. Discusses durability of cutters and saving of machining time which can be achieved. -- H. D. MCTORCY

ATTACAMENT FOR CONTINUOUS MILLING OF STRIPS DEVISED -- Aviateiomays.

Promyshlennost', No 2, 1948

Describes a special attachment for milling pressed strips made of DIT material. Strips are 5 - 6 meters long and are used for making chamfered packing pieces for longeron strakes. The attachment is set up on a horizontal milling Lachine and is kinematically connected with the driving screw of the table, thus enabling the angle of inclination of the surface being milled to be altered. The saving of time on one part is 5 hours.

HIGH-CAPACITY MACHINE TOOLS VALUABLE IN ALECRAFT PART MANUFACTURE -- Aviatsionnaya

Describes multiple boring mills for machining such parts as frames, bodies and wings. Describes two types of multiple heads and an attachment for holding parts. Describes maltispindle drilling machines. Gives examples of machining parts on these anchines. Explains saving in man-hours compared with universal machines, simplification of technical process, assurance of high accuracy, and interchangeability of parts machined.

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